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(54) Fluid injection gas turbine engine and method for operating

(57) A gas turbine including at least a compressor 10, a combustor 12, and a turbine 14 operates at a preferred thermal efficiency within in predetermined compressor and turbine flow pressure ratios independently of engine power output. To achieve this a fluid, such as steam, for example produced by waste heat and pressurized as water, and characterized by having a higher specific heat at constant pressure than effluent from the combustor is controllably introduced into such effluent to provide a turbine operating medium of improved potential to transfer energy downstream of the combustor. The control system 16 for fluid injection is responsive to changes in operating parameters such as temperature pressure and flow rates in the engine's compressor and turbine. Various embodiments are disclosed including a fluid injection system in which steam is generated from the exhaust and which also includes an intercooling arrangement between low and high pressure compressors of the engine driven by respective turbines, the engine also having a power turbine.

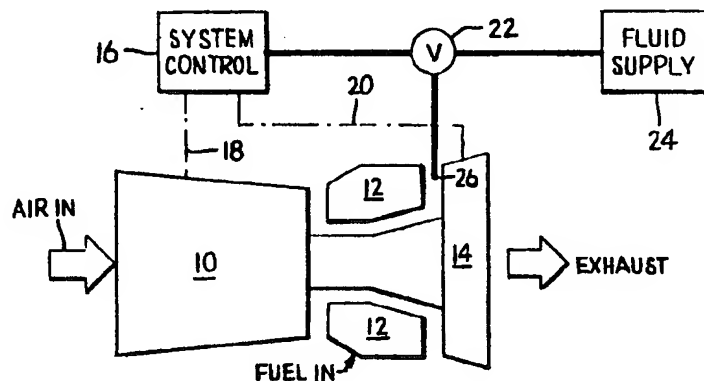
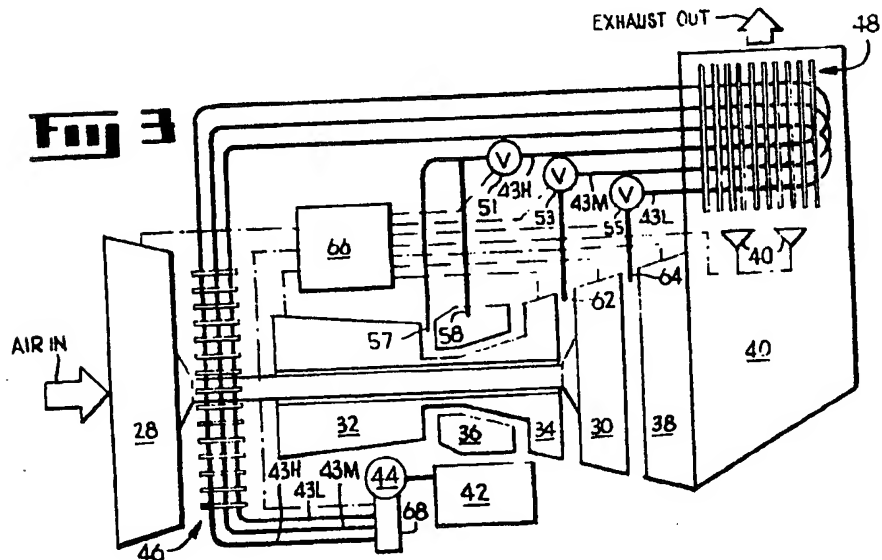
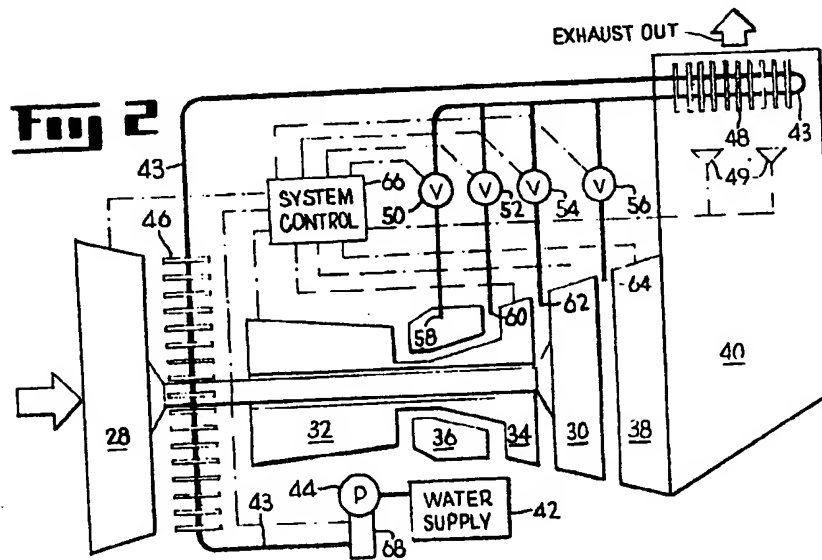
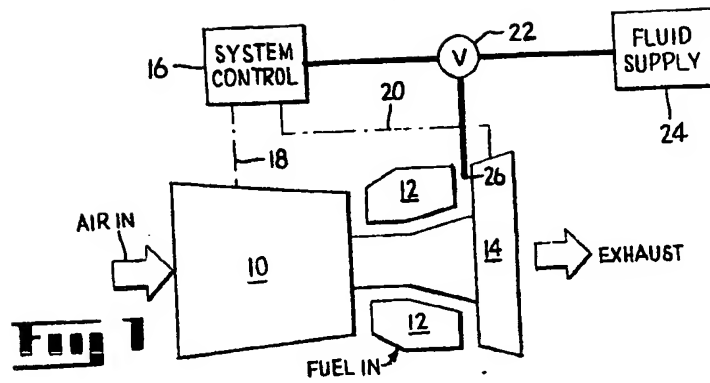


Fig 1

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SPECIFICATION

Fluid injection gas turbine engine and method for operating

- 5 This invention relates to gas turbine engines and, more particularly but not exclusively, to gas turbine engines into which is injected a fluid such as steam generated from heat created by the engine. 5

BACKGROUND OF THE INVENTION

- 10 Current gas turbine engines are used in a variety of applications including the powering of aircraft, marine craft, electrical generators, and pumps, among others. Generally, the gas turbine engine is designed or constructed to operate most efficiently in a predetermined compressor flow pressure ratio range and predetermined turbine flow pressure ratio range, the ranges being selected for so called "balanced operation" between the turbine and the compressor. Such balanced flow pressure ratios are determined from the intended engine application and the engine power output range for such application. 15

- Because such an engine does not always operate at a single power output, the balance between the compressor and turbine can be expanded over a broader range through use of mechanically variable geometry engine components such as variable inlet vanes, variable fan blades, variable compressor blading, variable exhaust nozzles, etc, in selected combinations. 20 Such mechanically variable components are modulated by engine controls during operation to affect certain engine operating parameters in a preselected manner under different operating conditions. However, such mechanically variable components in the high temperature operating turbine portion of the engine can be difficult and costly to construct and maintain. 25

SUMMARY OF THE INVENTION

- It is a principal object of the present invention to provide a gas turbine engine, and a method of engine operation, of preferred thermal efficiency over a wide power operating range. Another object of the present invention is to provide such an engine which includes the 30 substantial equivalent operation of mechanical variability in the turbine with substantially fixed configurations.

- A further object is to provide a steam injection gas turbine engine capable of maintaining a preferred thermal efficiency range over a wide power output range through use of heat removed from the engine to increase the potential of the flow through the turbine to transfer heat and 35 convert energy through the turbine.

These and other objects and advantages will be more fully understood from the following detailed description, the drawings, and the embodiments, all of which are intended to be typical of rather than in any way limiting on the scope of the present invention.

- Briefly, the present invention in one form provides a gas turbine engine system which 40 comprises, in operating series, a compressor, a combustor, and a turbine, the combustor generating a gaseous combustor effluent. The engine is constructed to operate at a preferred thermal efficiency in a predetermined compressor flow pressure ratio range and a predetermined turbine flow pressure ratio range. The engine system also includes a supply of fluid which is characterized by having a specific heat at constant pressure (C_p) greater than the C_p of the 45 combustor effluent. Included also is a fluid introduction means to introduce the fluid from the fluid supply into the engine, thereby to mix with the combustor effluent providing a turbine operating medium. The fluid introduction means is controlled by a system control means which modulates the introduction of fluid to provide the turbine operating medium with an energy transfer potential for a unit of flow, as a function of combined C_p of the combustor effluent and 50 the C_p of the fluid at a selected position in the engine, greater than the energy transfer potential of an equivalent flow of the combustor effluent, as a function of the C_p of the combustor effluent alone at such selected position, and to provide the flow pressure ratios of the compressor and the turbine in the predetermined range substantially independent of engine power output.

- In a preferred embodiment, the fluid is steam, preferably superheated. Such steam can be 55 generated from a water supply which is heated by extracting heat from various portions of the engine to convert the water to steam.

- In the method for operating such a gas turbine engine, the engine is constructed to operate at a preferred thermal efficiency in a predetermined compressor flow pressure ratio range and a predetermined turbine flow pressure ratio range. Introduced into the engine is a fluid, the flow 60 of which is modulated to maintain the compressor and turbine flow pressure ratios in their respective predetermined ranges substantially independent of engine power output.

BRIEF DESCRIPTION OF THE DRAWING

- Figure 1 is a diagrammatic view of one relatively simple form of the engine and system of the 65 present invention.

Figure 2 is a diagrammatic view of a more complex form of the engine and system of the present invention.

Figure 3 is a diagrammatic view of another more complex form of the engine and system of the present invention.

5 DESCRIPTION OF THE PREFERRED EMBODIMENTS

Early gas turbine engines, first with centrifugal and later with axial flow compressors, along with a combustion section and a turbine section, were of a fixed geometry. They could operate relatively efficiently for their design at a preselected power output but were much less efficient under off-power conditions. As the gas turbine engine technology advanced, particularly in connection with aircraft applications, variable geometry configurations were introduced. First, these were in the exhaust and inlet portions of the engine and then elsewhere in the engine, more recently in the turbine nozzle. Generally, the variable geometry components were positioned during operation as a function of the engine power requirements and inlet ambient conditions, as is well known in the gas turbine engine art. As can be appreciated, the engine components required to provide such variable positioning are more expensive to manufacture, assemble, and maintain than are those of fixed position and geometry.

The present invention provides a gas turbine engine which can be of a fixed mechanical geometry, designed and constructed to operate at preferred thermal efficiency. Yet, the engine can have the capability of being operated at a variety of engine power output levels while maintaining such thermal efficiency. Also, the present invention can be useful in connection with existing engines which might include variable geometry components, enabling such engines to operate at preferred thermal efficiency with relatively little repositioning of the variable geometry components. According to the present invention, fluid such as steam is injected into the engine, typically at least into the turbine, in amounts which balance the flow pressure ratios of the turbine and its respective compressor in a predetermined range for such thermally efficient operation irrespective of engine power output.

The fluid which is injected into the engine for balancing of the operation of the turbine and compressor portions is one which has a specific heat at constant pressure (C_p) greater than that of the engine gas flow into which it is injected. In this way, the capability or potential of the resultant medium or mixture to transfer more heat away from parts being cooled and energy through the turbine is greater than that of the engine gas flow into which it was injected. For example, the C_p of air which includes some water vapor is equal to or greater than 0.24, whereas the C_p of superheated steam is equal to or greater than 0.55, with a mixture or combination of the two varying the C_p somewhere between those two values. Variation of such potential for the transfer of heat and energy per unit of flow through the turbine enables balancing of the turbine and compressor flow pressure ratios in a preferred range as engine power output varies or is selected.

Instead of opening or closing the variable geometry components such as inlet vanes, compressor vanes, turbine nozzle vanes, exhaust nozzle, or their combinations, the present invention provides an alternative. The injection of the above-described fluid is modulated by a system control as the control means. Such control is responsive to engine operating conditions such as, but not necessarily limited to, flow pressure ratios in the compressor and in the turbine. Modulation of such fluid injection accomplishes substantially the same result without changing the physical geometry of the flowpath, as by positioning of the components. It will be recognized that with the present invention, operation of the gas turbine engine can be maintained at a selected horsepower output, while varying the efficiency of operation at such point, using all available recouped energy, even though it may be somewhat less than maximum. Therefore, as used herein the term "preferred thermal efficiency" may not always coincide with maximum thermal efficiency of the gas turbine engine.

Fig. 1 shows a relatively simple embodiment of the present invention. The gas turbine engine of the system shown comprises a compressor 10, a combustor 12, and a turbine 14, in operating series. As is well known in the art, compressor 10 receives and compresses air which then is introduced into the combustor where it is mixed with a fuel and ignited. The products of this combustion are introduced into and expanded through the turbine which is operatively connected to and drives the compressor. The gases exhausting from the turbine are then used to perform work, for example, operating a power turbine, providing the engine with thrust for propulsion purposes, etc., as is well known in the art.

According to the present invention, the relatively simple gas turbine engine included in Fig. 1 is modified into a system including a system control 16 which, using appropriately located probes and sensors of types well known in the art, senses operating parameters such as temperatures, pressures, and flow rates in the engine and particularly in compressor 10 and turbine 14 during operation. In Fig. 1, sensing of such parameters in compressor 10 and turbine 14 are shown respectively by lines 18 and 20. In the system of Fig. 1, such parameters include those values which identify the compressor flow pressure ratio range and the turbine

flow pressure ratio range. The system control then compares such sensed parameters with predetermined values such as pressure ratio ranges which resulted from operation of the engine in a preferred thermal efficiency range. When system control 16 is given a command or determines a discrepancy between the sensed parameters and the preselected parameters, it operates valve 22 to control flow of fluid from fluid supply 24 into turbine 14 through fluid introduction means at 26, such as a nozzle, conduit, port, etc. until a desired balance of parameters such as flow pressure ratio ranges are established in compressor 10 and turbine 14. Such variation in parameters can result from a change in engine power output selection, for example, as controlled by the flow of fuel into combustor 12.

As was described above, the fluid from fluid supply 24, which is introduced through fluid introduction means 26 into turbine 14, has a specific heat at constant pressure (C_p) greater than the C_p of the flow from the combustor, herein called combustor effluent, into the turbine. For example, superheated steam as the fluid can have a C_p of more than 1.5 times the C_p of an equivalent combustor effluent flow. The mixture of the fluid from fluid supply 24 with the combustor effluent results, as a function of the combined C_p of the effluent and the C_p of the fluid, in a turbine operating medium having the potential or capacity per unit of flow to transfer energy through the turbine greater than that of an equivalent flow of the combustor effluent. Furthermore, very little power is used to compress the added mass flow, for example, using a water pump. Under the influence of system control 16, the turbine flow pressure ratio range is maintained at that which provides a preselected component and overall thermal efficiency for the engine and, in turn, provides compressor 10 with the predetermined compressor flow pressure ratio range for which the engine has been designed to operate at a preferred thermal efficiency and/or power output.

As can be appreciated by those skilled in the art, the system presented in Fig. 1 is relatively simple compared with the more advanced systems or gas turbine engines presently in or planned for operation in vehicles for propulsion purposes or as power generators of various types. Fig. 2 presents a more complex embodiment of the present invention.

The system in Fig. 2 includes an engine having a low pressure compressor 28 connected with and driven by a low pressure turbine 30 and high pressure compressor 32 connected with and driven by high pressure turbine 34, in the operating series shown in Fig. 2. Disposed in operating series between the compressors and the turbines is combustor 36. In operating series downstream of low pressure turbine 30 is free operating power turbine 38 from which power output of the engine is taken. Exhaust gas passing through power turbine 38 exits through exhaust system 40. A gas turbine engine system including a plurality of compressors and corresponding turbines is described in more detail in U.S. Patent 3,677,012-Batcha, issued July 18, 1972, and U.S. Patent 3,620,009-Wilde, issued November 16, 1971, the disclosures of which are hereby incorporated herein by reference. The latter patent includes description of a free turbine.

Modification of such relatively complex gas turbine engine system according to the present invention is shown in Fig. 2. In this embodiment, the fluid used to balance the operations of the compressors and turbines is steam generated from a water supply 42. An intercooler 46 is disposed in at least partial engine airflow sequence between low pressure compressor 28 and high pressure compressor 32, and an exhaust heat exchanger 48 disposed in at least partial engine exhaust gas flow sequence in exhaust system 40. Water from water supply 42 is moved through fluid conduit system 43 by a water pumping means, comprised of pump 44 controlled by fluid control 68, in sequence first through intercooler 46 and then through exhaust heat exchanger 48. Steam is generated in exhaust heat exchanger 48, in the desired amount and condition such as superheat, from engine exhaust heat alone or in combination with the heat from one or more supplemental combustors or burners 49 in exhaust system 40. Steam generated from exhaust heat exchanger 48 is in fluid flow sequence, as shown in Fig. 2, with one or more valves effective to cooperate with and assist system control 66 in the control of the flow of steam from exhaust heat exchanger 48 into a selected portion of the engine.

In the embodiment in Fig. 2, fluid conduit system 43 through heat exchanger 48 is in fluid flow relationship with a series of parallel disposed valves, 50, 52, 54, and 56 effective to assist in the control of fluid to the engine positions of combustor 36, high pressure turbine 34, low pressure turbine 30, and power turbine 38, respectively. Provided for such injection of fluid into or in the area of the engine components or positions are a series of fluid introduction means 58, 60, 62, and 64, constructed respectively for fluid introduction into the combustor, high pressure turbine, low pressure turbine, and power turbine. Such means can be in a variety of forms, for example, ports, orifices, nozzles, etc.

Included in the system is a system control 66 which, among other functions, coordinates the operation of the fluid flow valves such as 50, 52, 54, and 56 as a function of engine operating parameters sensed by system control 66 in the turbine and compressor portions of the engine.

As has been stated, Fig. 2 represents one of the more complex forms of the present invention. It may be desirable to operate a more simplified system, for example, of the type shown in Fig.

1 in an engine of the type shown in Fig. 2. In such an instance, injection of fluid such as steam through valve 52 into high pressure turbine 34 for balancing of the operation of high pressure compressor 32 and high pressure turbine 34 can improve the thermal efficiency of the engine shown.

5 In operation of the system shown in Fig. 2, water from water supply 42 is passed through intercooler 46 to extract heat from air compressed in low pressure compressor 28. Such extraction of heat increases the temperature of the water passing through intercooler 46 thereby reducing the temperature and volume of air entering high pressure compressor 32. Such a decrease in temperature and volume of the pressurized air passing between low pressure
10 compressor 28 and high pressure compressor 32 enables high pressure compressor 32 to operate more efficiently. In turn, high pressure turbine 34 which drives high pressure compressor 32 can be designed to operate more efficiently in respect to the amount of fuel required to be injected into combustor 36 under selected operating conditions.

Water passing through and heated in intercooler 46 is further pumped, such as by high
15 pressure (for example, equal to compressor discharge pressure) water pump 44, through conduit system 43 into exhaust heat exchanger 48 which is constructed to convert the heated water into steam at the desired heat or superheat condition from the engine exhaust gas alone or in combination with heat from one or more combustors 49. In this regard, system control 66 can be adapted to sense air inlet temperature into low pressure compressor 28 and to adjust the
20 operation of water pump 44 through water control 68, as well as to control any operation of combustors 49. For lower compressor inlet temperatures, less water flow may be required to provide the amount of steam necessary to balance the operation of the turbine and compressor portions of the engine. Under such condition, two coolers can be included: one circulating water to the intercooler such as 46 where the highest temperature water is desired; the other used to
25 obtain lower compressor air temperature.

Steam generated in the exhaust heat exchanger 48 is directed through one or more of the valves 50, 52, 54, and 56, as necessary for the desired operation of the engine, by system control 66 which senses operating conditions such as pressure ratios in the compressor and turbine portions of the engine.

30 The decision to include or to provide capability to use one or more of the fluid valves and injection means, in various combinations, according to the present invention is made by the engine designer or the engine modifier according to the intended application of the engine. For example, introduction of steam, such as may be generated by the exhaust system, through valve 50 and steam introduction means 58 into combustor 36 will reduce the pressure ratio ranges in
35 the high pressure turbine 34 and the low pressure turbine 30 resulting in a higher pressure ratio in power turbine 38. Because of the increased mass flow and improved heat and energy transference per unit of flow in the turbine, the work output available from power turbine 38 is much greater than under normal operation.

Figure 3, in which like reference numbers identify the same items as in Fig. 2, presents
40 another more complex embodiment of the present invention. In Fig. 3, the fluid conduit system is divided into a plurality of distinct conduits, in this example, high, medium, and low pressure conduits, represented respectively as 43H, 43M, and 43L associated respectively with valves 51, 53, and 55. The pressure in each such conduit of the system is different from the others and is controlled and adjusted by water control 68 at the direction of system control 66,
45 depending upon the area of introduction of steam into the engine as well as the function of such steam in the operation of the engine. For example, such a system particularly as shown in Fig. 3, but also as shown in Fig. 2, can be used both for balancing of engine operation, as described above, as well as for cooling of engine components. In this way, steam under higher pressure can be injected into the engine at 57 upstream of the combustor 36 to cool the combustor as
50 well as other engine internal and downstream components.

In some electrical generation installations, power output may be limited by generator size or electrical energy demand. In such instances, steam can be introduced into the engine at 58 for control of the emissions of oxides of nitrogen, generally referred to as NO_x emissions, and at 62 and 64 to operate the engine at its rated temperature, with reduced airflow for increased steam
55 production and high/peak thermal efficiency at reduced power.

As has been described above, the present invention enables operation of a gas turbine engine at a selected high thermal efficiency range under off-power conditions. However, it should be understood that unlike other proposed steam injection systems, the gas turbine engine associated with the present invention also can be operated without injection of fluid, such as
60 steam. However, when an engine has been designed specifically for steam injection, operation without steam in its designed peak thermal efficiency range generally will result in a power output level lower than when using steam. Under such a condition, a balance may be designed to exist between the flow pressure ratio ranges of the turbine portion and the compressor portion, and no introduction or injection of external fluid is required. Thus, the present invention
65 provides the capability of operating a gas turbine engine system under a variety of selected

power output conditions with the gas turbine engine operating consistently at a high level of thermal efficiency. However, any increase in recoupled steam flow can be used to increase thermal efficiency even higher.

TABLE

CALCULATED DATA

("Standard Day Operation")

	Standard Base Load	Intercooled Only	Intercooled & Superheated Steam Injection	Superheated Steam Injection Only
Air Flow (LBS/SEC)	289	345	345	289
LPC Exit Temp	226°F	282°F	282°F	226°F
Intercooler Exit Temp	226°F	80°F	80°F	226°F
HPC Exit Temp	1004°F	705°F	705°F	1004°F
HPT Metal Temp	1615°F	1500°F	1500°F	1604°F
HPT Pressure Ratio	4.6	3.6	2.4	4.3
LPT Temp	1444°F	1603°F	1725°F	1400°F
LPT Pressure Ratio	1.44	1.56	1.4	1.44
PT Pressure Ratio	4.1	5.9	8.8	4.6
PT Exit Temp	830°F	800°F	800°F	750°F
Exhaust Exit Temp	830°F	800°F	300°F	300°F
Steam (% of Airflow)	--	--	13%	13%
Shaft Output HP	51000	80000	127000	66000
Thermal Efficiency LHV (%)	.388	.41%	.52%	.45%
SFC LBS/HP-HR	.36	.34	.266	.300

The above table presents a calculated data comparison of the engine shown in the system of Fig. 2 in four arrangements: without the intercooler; with the intercooler alone; with the intercooler, the exhaust heat exchanger, and superheated steam injection into the combustor area and the low pressure turbine; and with the exhaust heat exchanger and superheated steam injection into the combustor area and low pressure turbine. The calculations were based on a "standard day operation" which means at an ambient pressure of 14.693 pounds per square inch absolute and a temperature of 518°F. 5

The meanings of the terms of the table are as follows:

10	LBS/SEC	pounds per second	10
	LPC	low pressure compressor	
	HPC	high pressure compressor	
	HPT	high pressure turbine	
	LPT	low pressure turbine	
15	PT	power turbine	15
	HP	horsepower	
	LHV	low heating value of fuel	
	SFC	specific fuel consumption	
	LBS/HP-HR	pounds per horsepower-hour	

20 The data of the Table are presented to show the potential advantage of the present invention, represented by the arrangement with the combination of intercooler and steam injection, over the other arrangements presented. The data presented in the Table for the arrangement and examples of the present invention are under three conditions of steam injection into the combustor area and inlet to the low pressure turbine, with their resultant parameters. As shown 25 by the shaft output horsepower, the arrangements of the preferred form of the present invention, represented by the use of the combination of intercooling and superheated steam injection, can more than double the horsepower of the other arrangements, while increasing the thermal efficiency and reducing the specific fuel consumption of the engine. 30 The present invention has been described in connection with specific, representative examples and embodiments. However, it will be understood by those skilled in the art that the invention is capable of other examples and embodiments without departing from the scope of the appended claims.

35 CLAIMS 35

1. A gas turbine engine system comprising, in operating series, a compressor, a combustor, and a turbine, the combustor generating a gaseous combustor effluent, wherein: the engine is constructed to operate at a preferred thermal efficiency range in a predetermined compressor flow pressure ratio range and a predetermined turbine flow pressure ratio range. 40 the engine further including:
 - (a) a supply of fluid having a specific heat at constant pressure (C_p) greater than the C_p of the combustor effluent;
 - (b) fluid introduction means effective to introduce fluid from the fluid supply into the engine to mix with the combustor effluent providing a turbine operating medium; and 45
 - (c) system control means modulating the introduction of the fluid through the fluid introduction means to:
 - (i) provide the turbine operating medium with an energy transfer potential for a unit of flow, as a function of combined C_p of the combustor effluent and the C_p of the fluid at a selected position in the engine, greater than the energy transfer potential of an equivalent flow of the combustor effluent, as a function of the C_p of the combustor effluent alone at the selected position, and 50
 - (ii) maintain the flow pressure ratios of the compressor and the turbine in the predetermined range substantially independent of engine power output.
2. The turbine engine system of claim 1 in which the fluid is steam. 55
3. The gas turbine engine system of claim 2 in which the steam is in a superheated condition. 55
4. The gas turbine engine system of claim 2 in which the fluid supply is a water supply, the system further including:
 - means to extract heat from the engine to convert water from the water supply to steam; and 60
 - means to supply the steam of the fluid introduction means.
5. The gas turbine engine system of claim 4 in which the compressor comprises multiple stages, the system further including:
 - an intercooler disposed in at least partial engine airflow sequence between stages of the compressor and adapted to receive water from the water supply; 60
 - an exhaust heat exchanger disposed in at least partial engine exhaust gas flow sequence and 65

- adapted to receive water from the intercooler; and
 water pumping means to pump water from the water supply in series first through the
 intercooler and second to the exhaust heat exchanger to generate the steam,
 the system control means also modulating the flow of water through the intercooler and steam
 5 through the exhaust heat exchanger. 5
6. The gas turbine engine system of claim 5 which includes a supplemental combustor
 positioned to provide additional heat to the exhaust heat exchanger, the system control means
 also controlling operation of the supplemental combustor to generate a selected amount and
 condition of steam in the exhaust heat exchanger.
- 10 7. The gas turbine engine system of claim 1 comprising a gas turbine engine which 10
 includes, in operating series, a low pressure compressor, a high pressure compressor, a
 combustor, a high pressure turbine, a low pressure turbine, and an exhaust system, the low
 pressure compressor being operatively connected with the low pressure turbine and the high
 pressure compressor being operatively connected with the high pressure turbine, wherein:
 15 the engine is constructed to operate at a preferred thermal efficiency range in a predetermined 15
 high pressure compressor flow pressure ratio range and predetermined low pressure ratio ranges
 for the high pressure turbine and the low pressure turbine;
 the engine further comprising:
 (a) a water supply;
 20 (b) an intercooler in at least partial airflow sequence between the low pressure compressor 20
 and the high pressure compressor;
 (c) an exhaust heat exchanger in at least partial engine exhaust gas flow sequence in the
 exhaust system;
 (d) a fluid conduit system connected from the water supply through the intercooler and
 25 through the exhaust heat exchanger to steam introduction means; 25
 (e) water pumping means connected with the fluid conduit system to pump water from the
 water supply through the conduit system in sequence first through the intercooler to heat the
 water and to cool and reduce the volume and temperature of low pressure compressor discharge
 air, and second through the exhaust heat exchanger to extract heat from engine exhaust gas and
 30 to generate steam from the water; 30
 (f) steam introduction means connected with the fluid conduit system to introduce steam
 from the exhaust heat exchanger into at least one of the high pressure turbine and the low
 pressure turbine to mix with the combustor effluent providing a turbine operating medium; and
 (g) system control means operatively connected with the water pumping means and with the
 35 steam introduction means to modulate the water flow through the intercooler and the flow of 35
 steam through the steam introduction means to:
 (i) provide the turbine operating medium with an energy transfer potential for a unit of flow,
 as a function of combined C_p of the combustor effluent and the C_p of the steam at a selected
 position in the engine, greater than the energy transfer potential of an equivalent flow of the
 40 combustor effluent, as a function of the C_p of the combustor effluent alone at the selected 40
 position, and
 (ii) maintain the flow pressure ratios of the compressors and turbines in the predetermined
 range substantially independent of engine power output.
8. The gas turbine engine system of claim 7 which includes a supplemental combustor
 45 positioned in the exhaust system to provide additional heat to the exhaust heat exchanger, the 45
 system control means also controlling operation of the supplemental combustor to generate a
 selected amount and condition of steam in the exhaust heat exchanger.
9. The system of claim 7 in which:
 the gas turbine engine includes an independent power turbine in operating series between the
 50 low pressure turbine and the exhaust system; and 50
 the steam introduction means includes means to introduce the steam into at least one of the
 high pressure turbine, the low pressure turbine, and the power turbine.
10. The system of claim 7 in which:
 the steam introduction means includes means to introduce the steam into at least one of the
 55 combustor, the high pressure turbine, and the low pressure turbine. 55
11. The system of claim 7 in which:
 the steam introduction means is constructed to introduce steam into a plurality of engine
 positions; and
 the fluid conduit system is comprised of a plurality of distinct conduits each under pressure
 60 different from the others. 60
12. In a method of operating a gas turbine engine system comprising, in operating series, a
 compressor, a combustor, and a turbine, the steps of:
 constructing the engine to operate at a preferred thermal efficiency in a predetermined
 compressor flow pressure ratio range and a predetermined turbine flow pressure ratio range; and
 65 introducing into the engine a fluid the flow of which is modulated to maintain the compressor 65

and the turbine flow pressure ratios in their respective predetermined ranges substantially independent of engine power output.

13. The method of claim 12 wherein the combustor generates a combustor effluent and the fluid has a specific heat at constant pressure (C_p) greater than the C_p of the combustor effluent.

5 14. The method of claim 13 in which the fluid is steam.

15. The method of claim 14 including the additional steps, prior to introducing the fluid into the engine, of:

providing a water supply; and

extracting heat from the engine to convert water from the water supply to steam for

10 introduction of the steam into the engine as the fluid.

16. A gas turbine engine or a method of operating a gas turbine engine substantially as hereinbefore described with reference to the drawings.

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